



SEPTIC PERMIT APPLICATION

NOTE: AN INSTALLERS PROPOSAL OR ENGINEER'S DESIGN PLAN MUST ACCOMPANY APPLICATION FOR NEW CONSTRUCTION, ONE SET OF BUILDING PLANS MUST ACCOMPANY APPLICATION.

Soil Test Fee: _____
Permit Fee: _____
Plan Review Fee: _____ Total Paid: _____
Date: _____

Application is hereby made for a permit to construct/repair/alter a subsurface sewage disposal system at:

(Street Address) (Town)

Subdivision and Lot _____

Lot Size _____
(Give dimensions)

Residential House _____ Number of Bedrooms _____

Other type building _____

Describe _____

Check One: New ____ Repair ____ Alteration ____

Water Supply (Public / Private Well): _____

Does house have large capacity fill and drain bath tub? _____

(If yes, what is capacity? _____gallons.)

Will there be any plumbing fixtures in the basement? _____ (If yes, provide details on plan or proposal.)

Will footing or foundation drains be installed? _____ (If yes, show location on plan or proposal.)

Will a curtain drain be installed? _____ (If yes, show location on plan or proposal.)

(NOTE: No garbage disposal or water softening units will be allowed to discharge into the septic system.)



East Shore District Health Department
Serving Branford, East Haven and North Branford

Owner or Owner Agent's Name: _____

Phone: _____

Address: _____

**PLEASE NOTE: ANY CHANGES FROM THE APPLICATION SUBMITTED
MUST BE APPROVED IN ADVANCE BY THE EAST SHORE
DISTRICT HEALTH DEPARTMENT**

I certify that I am the owner of this property or the legal
representative of the owner.

Print

Name: _____

Signature: _____

Applicant's Phone Number: _____

Name of Septic Contractor: _____

Address: _____

Phone: _____

Installer License No. _____

PLEASE COMPLETE REVERSE SIDE



East Shore District Health Department
Serving Branford, East Haven and North Branford

AN INSTALLER'S PROPOSAL OR ENGINEER'S DESIGN PLAN MUST ACCOMPANY THIS APPLICATION.

EAST SHORE DISTRICT HEALTH DEPARTMENT
APPLICATION PLOT PLAN
(For non-engineered systems)

1. Dimension of lot, all sides
2. Location of proposed or existing house or building from lot lines (sides, front and back)
3. Location of detached buildings and other structures
4. Dimensions of house (length and width)
5. Location of water service or well, driveway and swimming pool
6. Location and specification of proposed subsurface sewage disposal system
- primary area (and reserve area, if required)
7. Location of any watercourses, footing drains, curtain drains, storm drains, ledge outcrops, severe slope, outstanding land features, etc.
8. Location of soil tests (deep tests and percolation tests)
9. Minimum leaching system spread (MLSS) calculations (if not prepared by engineer)

AN OFFICIAL PLOT PLAN OR A PLAN DRAWN TO SCALE BELOW MUST BE SUBMITTED. (Include all items noted above.)